

SHEET I OF II

ALASKA NATIVE CLAIMS SETTLEMENT ACT (ANCSA) SECTION 14(c) TRACTS I THROUGH II (P.L. 92-203, 85 STAT. 688, 702, 703) PEDRO BAY CORPORATION ΑT

PEDRO BAY, ALASKA

AND

THE RETRACEMENT OF PORTIONS OF U.S. SURVEY Nos. 5552,

5577, 5201, 6117, 6175, 6158, 6160, 7525, 7962, 7889, AND 7333

AND THE SUBDIVISION OF LOTS I AND 2 OF U.S. SURVEY No. 4819

INTO 14(c) TRACTS 9, 10 AND II

This plat contains the entire survey record.

The First Standard Parallel South along the south boundary of Township 4 South, Range 28 West, Seward Meridian, was surveyed by Richard P. Troeger, Alaska Registered Land Surveyor No. 4247-S, for ABC Surveys, Ltd., under contract, in 1977.

U.S. Survey No. 4819 was surveyed by Harold O. Temme, Supervisory Cadastral Surveyor, in 1965.

U.S. Survey Nos. 5577 and 5552 were surveyed by Hans W. Thielsen, Supervisory Cadastra! Surveyor, in 1969.

U.S. Survey No. 5201 was surveyed by Mason W. Thayer, Supervisory Cadastral Surveyor, in 1974.

U.S. Survey No. 6117 was surveyed by William H. Twenhofe!, Cadastra! Surveyor, in 1978.

U.S. Survey No. 6175 was surveyed by Sherman E. Bell, Cadastral Surveyor, in 1978.

The Pedro Bay School Site Addition was surveyed by James A. Wilson, Alaska Registered Land Surveyor No. 4725-S, for Ted Forsi and Associates, Inc., in 1983.

U.S. Survey Nos. 6158 and 6160 were surveyed by Bryan S. Seibold, Cadastral Surveyor, in 1982.

U.S. Survey Nos. 7525 and 7962 were surveyed by Bryan S. Seibold, Cadastral Surveyor, in 1984.

U.S. Survey No. 7889 was surveyed by Brock R. Clifford, Cadastral Surveyor, in 1986

U.S. Survey No. 7333 was surveyed by John A. Pex, Cadastral Surveyor, in 1987.

This survey was executed by John A. Pex and Milbert H. Krohn, Cadastral Surveyors, July 28, 1986 through August 21, 1990, in accordance with the principles set forth in the Manual of Surveying Instructions, 1973, Special Instructions approved July 28, 1986, Amended Special Instructions approved October 5, 1989, Amended Special Instructions approved June 22, 1990, and Assignment Instructions dated July 28, 1986 and June 30, 1990.

Field assistants were:

Douglas R. Talbot, Land Surveyor Michael W. Beale, Land Surveyor James W. Hawke, Jr., Land Surveyor Daniel R. Ontiveros, Student Trainee (LS) Todd M. Witthuhn, Surveying Technician

Area: 444.22 Acres.

The azimuth was obtained from the retracements of the U.S. Surveys retraced during the execution of this survey and verified by solar observations, and refers to the true

The geographic position of corner No. 1, Tract 2, identical with corner No. 6, U.S. Survey No. 7333, is:

Latitude:

59° 47' 57.17" North

NAD 27

154° 08' 32.20" West Longitude:

The mean magnetic declination was obtained from U.S. Geological Survey quadrangle map "ILIAMNA (D-3)," Alaska, 1954 edition.

This survey is situated in and around the village of Pedro Bay, Alaska, within Townships 4 and 5 South, Ranges 28 and 29 West, Seward Meridian, Alaska.

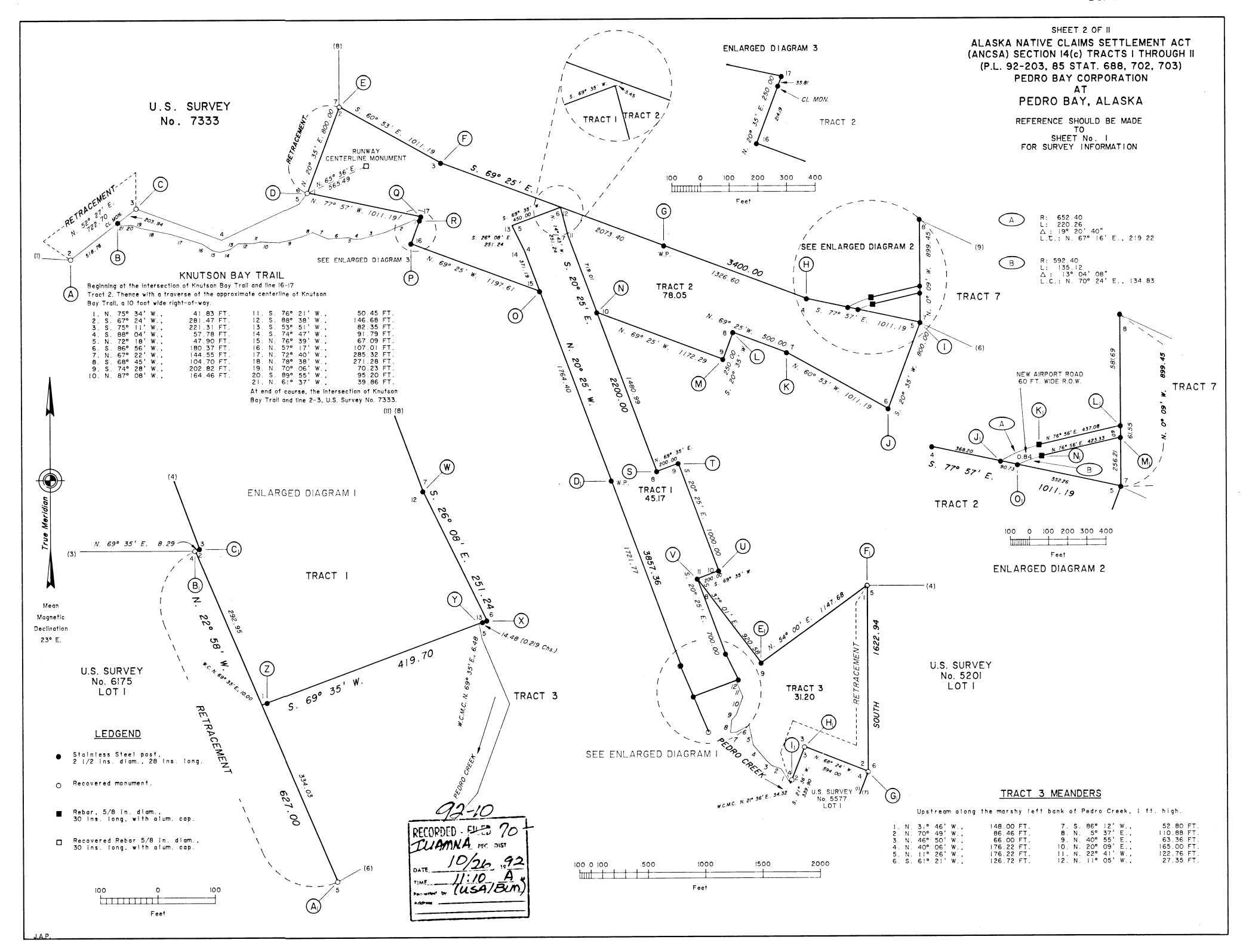
The land is rolling hills, supporting thick forests of spruce and birch trees, with thick underbrush of alders and willows.

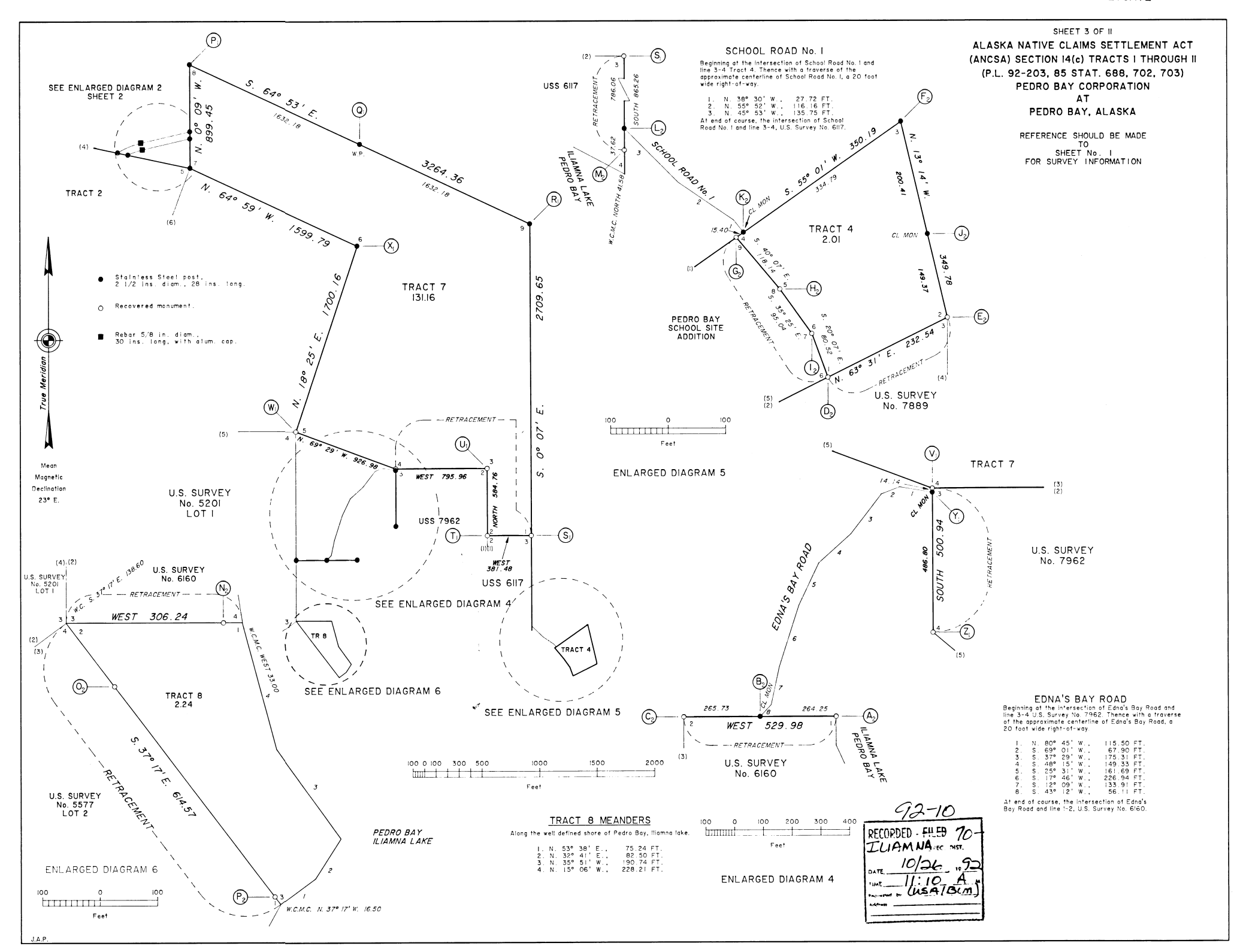
UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT Anchorage, Alaska

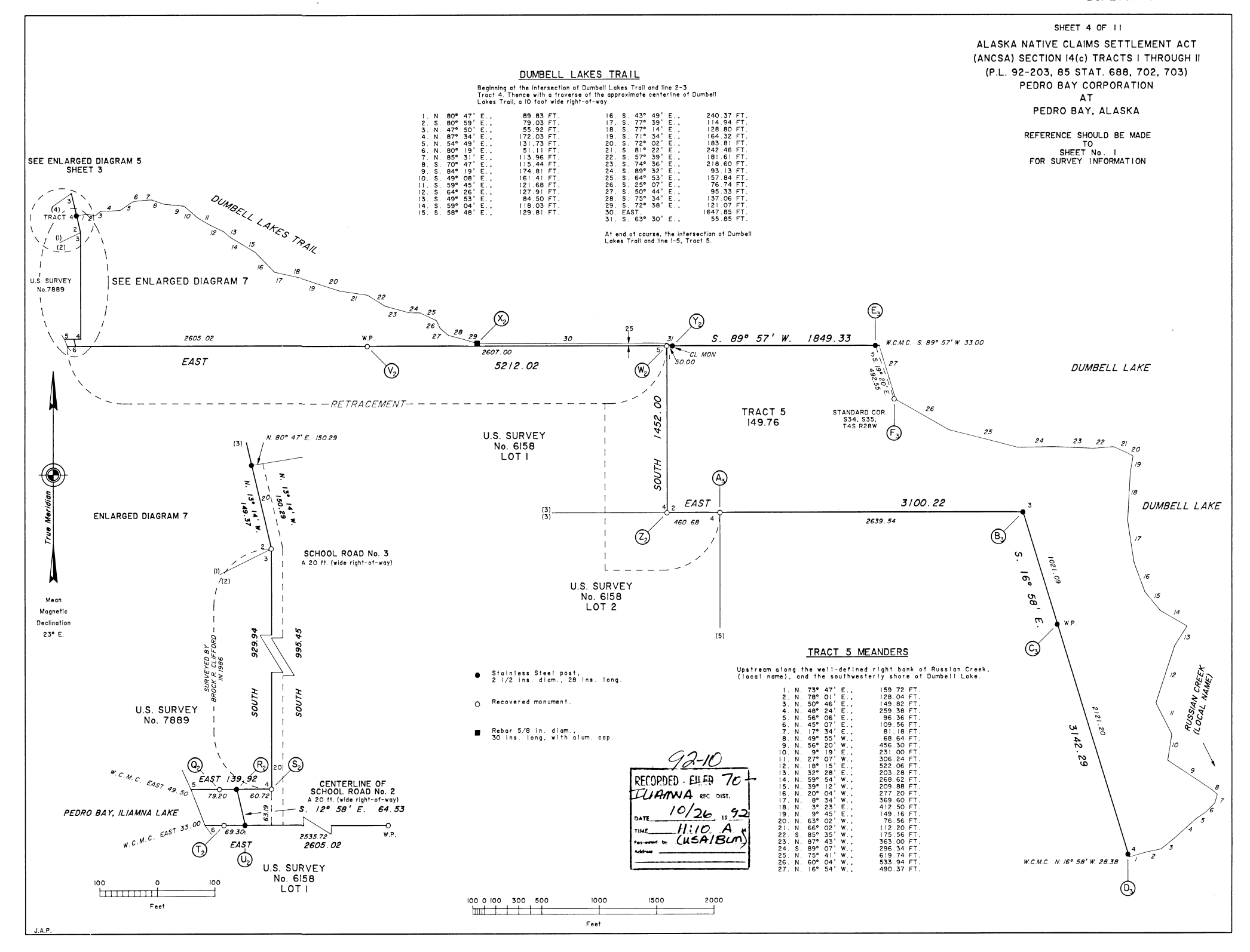
The survey represented by this plat, SHEETS I - II, having been properly executed and examined, is hereby accepted for having fulfilled the requirements of Section 14(c) of the Alaska Native Claims Settlement Act.

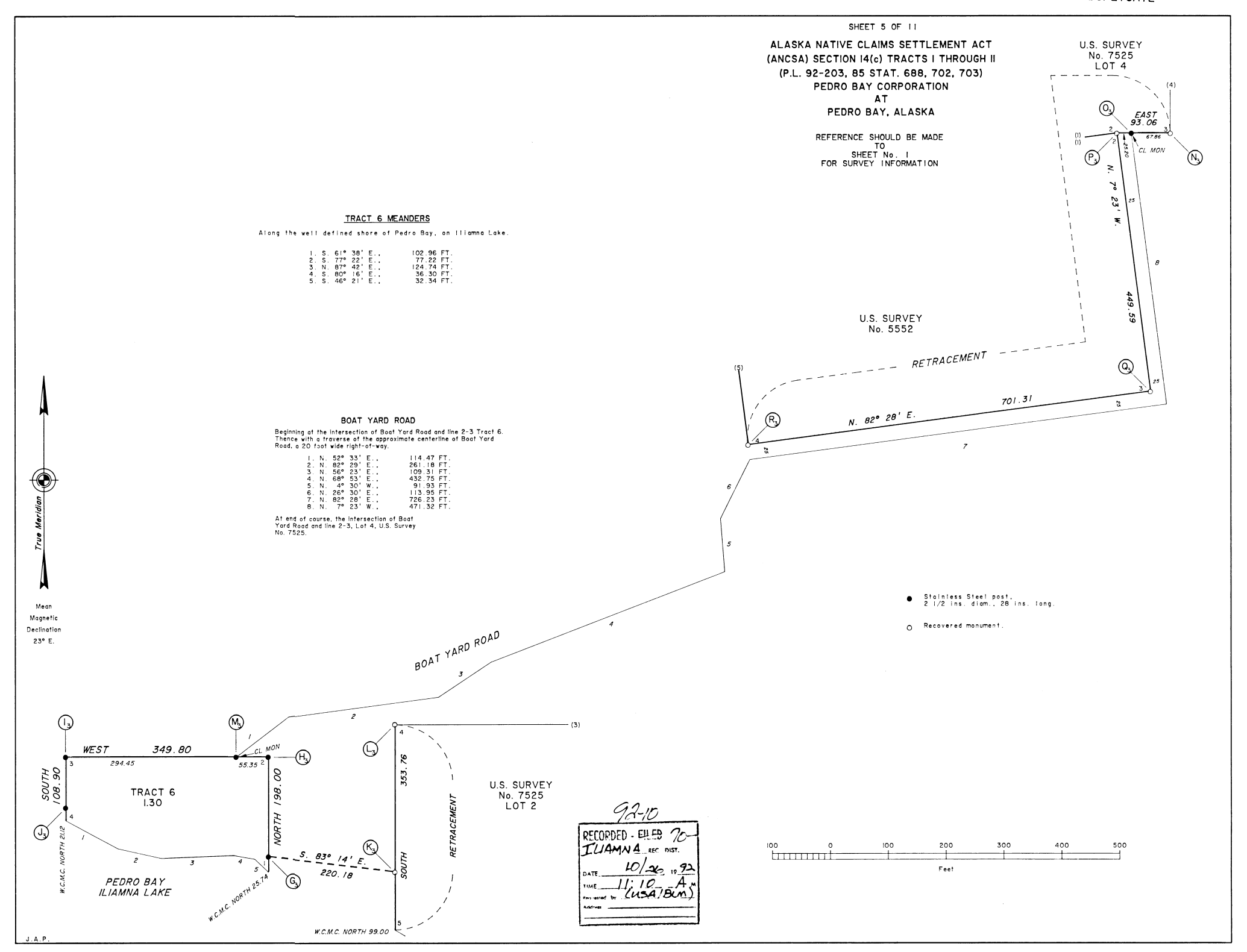
For the Director

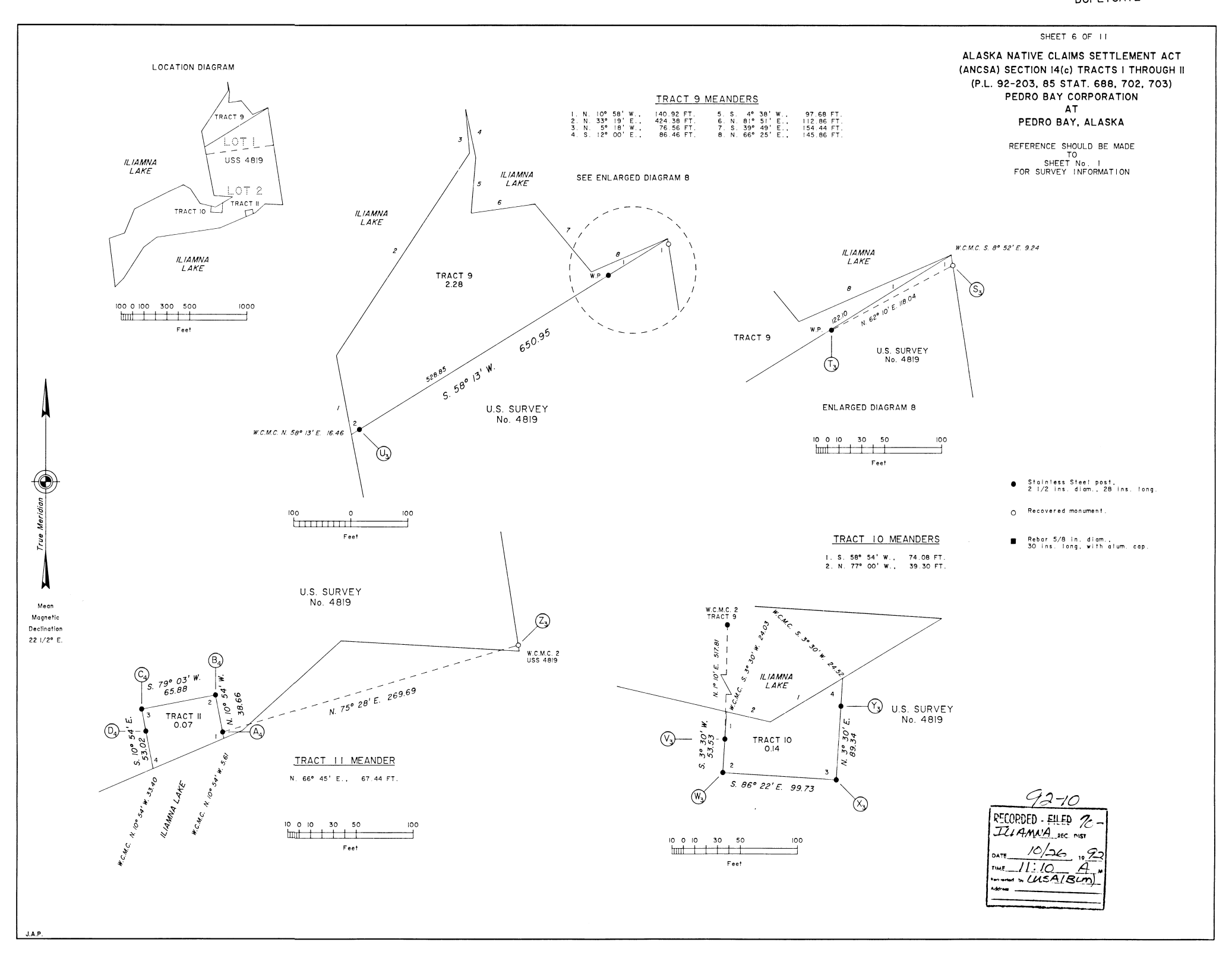
Deputy State Director for Cadastral Survey, Alaska







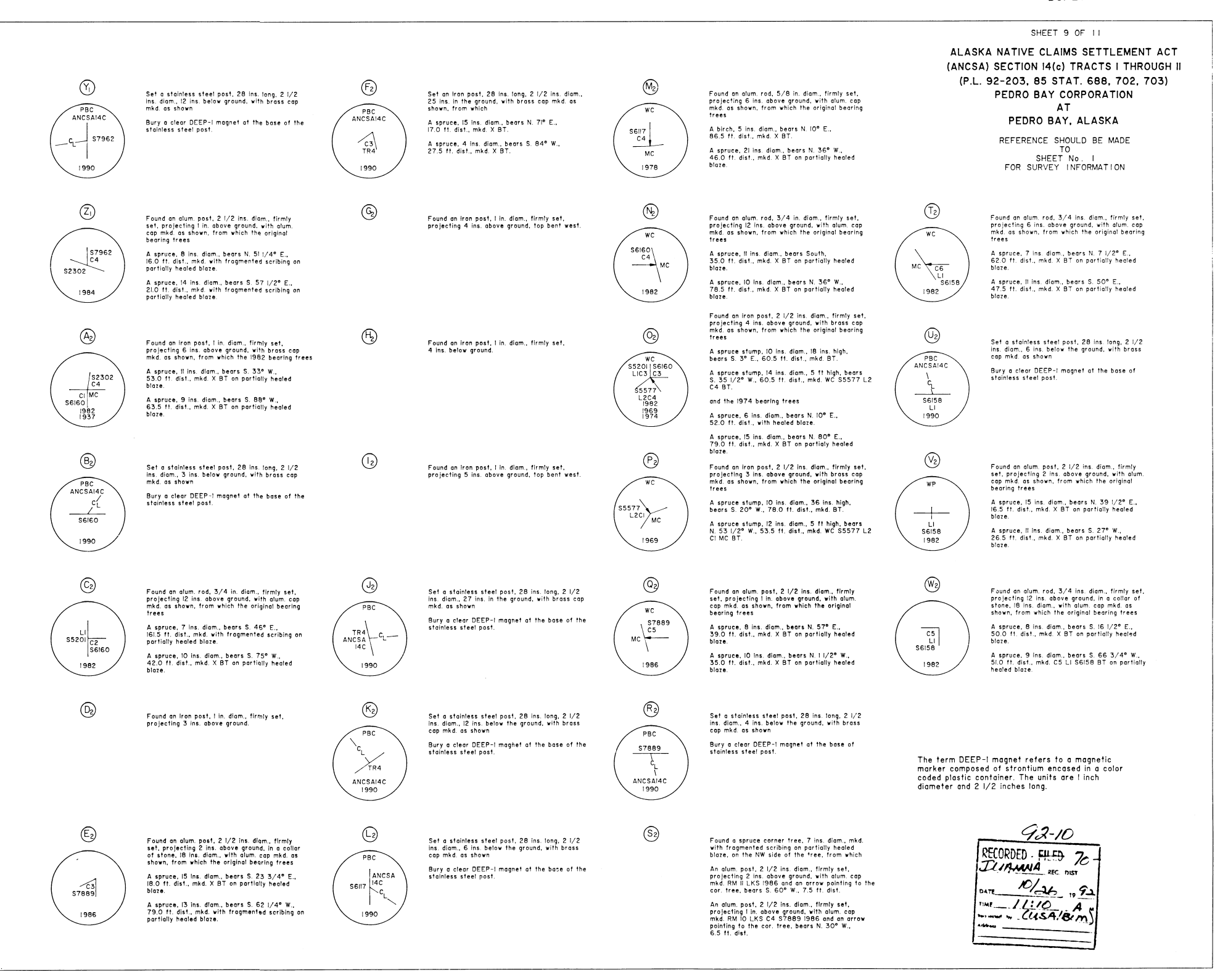




SHEET 7 OF 11

| S7333<br>C2                                    | Found an alum. post, 2 1/2 ins. diam., firmly set, projecting 2 ins. above ground, with alum. cap mkd. as shown, from which the original bearing trees  A spruce, 7 ins. diam., bears N. 12 1/2° E., 60.0 ft. dist., mkd. S7333 C2 BT on partially healed blaze.  A spruce, 8 ins. diam., bears N. 55 1/2° W., 30.0 ft. dist., mkd. C2 S7333 BT on partially healed blaze.                     | PBC  C4 TR2 ANCSAI4C 1990                 | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 26 ins. in the ground, with brass cap mkd. as shown, from which  A spruce, 7 ins. diam., bears N. 37° E., 56.0 ft. dist., mkd. X BT.  A spruce, 7 ins. diam., bears S. 84° E., 39.5 ft. dist., mkd. X BT.  Bury a clear DEEP-I magnet at the base of the stainless steel post. | ANCSA14C TR2 C15 TR1          | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 27 ins. in the ground, with brass cap mkd. as shown, from which  A spruce, 7 ins. diam., bears S. 64° E., 16.5 ft. dist., mkd. X BT.  A spruce, 12 ins. diam., bears N. 61° W., 5.5 ft. dist., mkd. X BT.  Bury a clear DEEP-1 magnet at the base of the stainless steel post.   | ALASKA NATIVE CLAIMS SETTLEMENT ACT (ANCSA) SECTION 14(c) TRACTS I THROUGH II (P.L. 92-203, 85 STAT. 688, 702, 703) PEDRO BAY CORPORATION AT PEDRO BAY, ALASKA  REFERENCE SHOULD BE MADE TO SHEET No. I FOR SURVEY INFORMATION   |
|--|--|---|--|-------------------------------|--|--|
| PBC<br>ANCSAI4C<br>\$7333<br>- Q               | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 1 in. below ground, with brass cap mkd. as shown, from which  A poplar, 16 ins. diam., bears S. 5° E., 9.0 ft. dist., mkd. X BT.  A poplar, 17 ins. diam., bears N. 73° W., 32.0 ft. dist., mkd. X BT.  Bury a clear DEEP-I magnet at the base of the stainless steel post.  | PBC<br>ANCSAI4C<br>TR7<br>C7<br>C5<br>TR2 | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 28 ins. in the ground, with brass cap mkd. as shown, from which  A spruce, 9 ins. diam., bears N. 16° E., 53.5 ft. dist., mkd. X BT.  A spruce, 9 ins. diam., bears S. 66° W., 39.0 ft. dist., mkd. X BT.  Bury a clear DEEP-1 magnet at the base of the stainless steel post. | PBC /ANCSAI4C /TR2 /CI6       | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 27 ins. in the ground, with brass cap mkd. as shown, from which  A spruce, 7 ins. diam., bears S. 10° W., 32.5 ft. dist., mkd. X BT.  A spruce, 7 ins. diam., bears N. 17° W., 18.5 ft. dist., mkd. X BT.  Bury a clear DEEP-! magnet at the base of the stainless steel post.   | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 27 ins. in the ground, with brass cap mkd. as shown, from which  The SW cor. of a log shed, 8 X 8 ft., one side extendes N. 20° W., bears S. 82° E., II.0 ft. dist.  Bury a clear DEEP-1 magnet at the base of the stainless steel post.   |
| S7333<br>C3                                    | Found an alum. post, 2 1/2 ins. diam., firmly set, projecting I in. above ground, with alum. cap mkd. as shown, from which the original bearing trees  A spruce, 13 ins. diam., bears S. 2° E., 5.5 ft. dist., mkd. X BT on partially healed blaze.  A spruce, II ins. diam., bears N. 37° W., 10.0 ft. dist., mkd. S7333 C3 BT on partially healed blaze.                                     | PBC ANCSAI4C TR2/C6                       | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 26 ins. in the ground, with brass cap mkd. as shown, from which  Dig pits, 18 X 18 X 12 ins., each way on line, 3 ft. dist.  Bury a clear DEEP-1 magnet at the base of the stainless steel post.   | PBC<br>ANCSAI4C<br>TR2<br>CI7 | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 26 ins. in the ground, with brass cap mkd. as shown, from which  A spruce, 10 ins. diam., bears S. 1° E., 57.0 ft. dist., mkd. X BT.  A spruce, 9 ins. diam., bears S. 75° W., 58.5 ft. dist., mkd. X BT.  Bury a clear DEEP-1 magnet at the base of the stainless steel post.   | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 28 ins. in the ground, with brass cap mkd. as shown, from which  An I beam, 3 ft. high, on the NE portion of a guardrail, bears S. 62° E., 2.5 ft. dist., mkd. X BO.  An I beam, 3 ft. high, on the NE portion of a guardrail, bears N. 32° W., 3.5 ft. dist., mkd. X BO.  Bury a clear DEEP-I magnet at the base of the stainless steel post. |
| S7333 / ANCSA C6 TR2 CI 1987                   | Found an alum. post, 2 I/2 ins. diam., firmly set, projecting 2 ins. above ground, with alum. cap mkd. ANCSA I4C TR2 C2O S7333 C6 1987, remarked as shown, from which the original bearing trees  A poplar, II ins. diam., bears East, 21.0 ft. dist., mkd. X BT on partially healed blaze.  A poplar, IO ins. diam., bears S. 6 I/2° E., 21.0 ft. dist., mkd. X BT on partially healed blaze. | PBC ANCSAI4C TR2 C7                       | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 26 ins. in the ground, with brass cap mkd. as shown, from which  A spruce, 9 ins. diam., bears S. 86° E., 46.5 ft. dist., mkd. X BT.  A spruce, 8 ins. diam., bears S. 8° W., 28.0 ft. dist., mkd. X BT.  Bury a clear DEEP-1 magnet at the base of the stainless steel post.  | PBC<br>ANCSAI4C<br>CL_TR2     | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 4 ins. below the ground, with brass cap mkd. as shown, from which Raise a mound of stone, 4 ft. base, 2 1/2 ft. high, on line NE of cor. 13 ft. dist. Bury a clear DEEP-1 magnet at the base of the stainless steel post.  | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 26 ins. in the ground, with brass cap mkd. as shown, from which  A spruce, 8 ins. diam., bears N. 34° E., 88.0 ft. dist., mkd. X BT.  A spruce, 18 ins. diam., bears S. 72° E., 161.0 ft. dist., mkd. X BT.  Bury a clear DEEP-! magnet at the base of the stainless steel post.   |
| S7333<br>C7<br>/C2<br>/TR2<br>ANCSAI4C<br>1987 | Found an alum. post, 2 1/2 ins. diam., firmly set, flush with the ground, with alum. cap mkd. S7333 C7 C21 TR2 ANCSA 14C 1987, remarked as shown, from which the original bearing trees  A spruce, 8 ins. diam., bears S. 9° E., 20.0 ft. dist., mkd. X BT on partially healed blaze.  A spruce, 8 ins. diam., bears S. 55 1/2° W., 9.0 ft. dist., mkd. X BT on partially healed blaze.        | PBC ANCSAI4C TR2 C8                       | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 27 ins. in the ground, with brass cap mkd. as shown, from which  A spruce, 7 ins. diam., bears S. 40° E., 16.0 ft. dist., mkd. X BT.  A spruce, 8 ins. diam., bears S. 86° W., 29.0 ft. dist., mkd. X BT.  Bury a clear DEEP-1 magnet at the base of the stainless steel post. | PBC  CB  TRI  ANCSAI4C  1990  | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 27 ins. in the ground, with brass cap mkd. as shown, from which  A spruce, II ins. diam., bears N. 16° E., 15.0 ft. dist., mkd. X BT.  A spruce, 8 ins. diam., bears N. 73° W., 31.5 ft. dist., mkd. X BT.  Bury a clear DEEP-1 magnet at the base of the stainless steel post.  | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 27 ins. in the ground, with brass cap mkd. as shown  No accesories available.  Bury a clear DEEP-I magnet at the base of the stainless steel post.   |
| PBC  C3 TR2 ANCSAI4C 1990                      | Set a stainless steet post, 28 ins. long, 2 1/2 ins. diam., 26 ins. in the ground, with brass cap mkd. as shown, from which  A spruce, 10 ins. diam., bears S. 83° E., 36.5 ft. dist., mkd. X BT.  A spruce, 8 ins. diam., bears N. 63° W., 8.0 ft. dist., mkd. X BT.  Bury a clear DEEP-1 magnet at the base of the stainless steet post.   | PBC ANCSAI4C TR2 C9                       | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 25 ins. in the ground, with brass cap mkd. as shown, from which  A spruce, 10 ins. diam., bears S. 22° W., 7.0 ft. dist., mkd. X BT.  A spruce, 7 ins. diam., bears N. 49° W., 28.5 ft. dist., mkd. X BT.  Bury a clear DEEP-I magnet at the base of the stainless steel post. | PBC  C9 TRI ANCSAI4C 1990     | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 27 ins. in the ground, with brass cap mkd. as shown, from which  A spruce, 9 ins. diam., bears S. 65° W., 19.0 ft. dist., mkd. X BT.  A spruce, 8 ins. diam., bears N. 21° W., 12.0 ft. dist., mkd. X BT.  Bury a clear DEEP-1 magnet at the base of the stainless steel post.   | The term DEEP-I magnet refers to a magnetic marker composed of strontium encased in a color coded plastic container. The units are I inch diameter and 2 1/2 inches long.  |
| PBC<br>WP<br>TR2<br>ANCSAI4C                   | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 25 ins. in the ground, with brass cap mkd. as shown, from which  A spruce, 10 ins. diam., bears S. 78° E., 35.5 ft. dist., mkd. X BT.  A spruce, 9 ins. diam., bears N.    W., 56.0 ft. dist., mkd. X BT.  Bury a clear DEEP-1 magnet at the base of the stainless steel post.   | PBC ANCSAI4C TR2 CIO TRI                  | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 27 ins. in the ground, with brass cap mkd. as shown, from which  A spruce, 9 ins. diam., bears S. 57° E., 5.5 ft. dist., mkd. X BT.  A spruce, 9 ins. diam., bears S. 17° W., 17.5 ft. dist., mkd. X BT.  Bury a clear DEEP-I magnet at the base of the stainless steel post.  | PBC<br>ANCSAI4C<br>TRI<br>CIO | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 24 ins. in the ground, with brass cap mkd. as shown, from which  A spruce, 5 ins. diam., bears S. 18° W., 104.5 ft. dist., mkd. X BT.  A spruce, 5 ins. diam., bears N. 75° W., 285.0 ft. dist., mkd. X BT.  Bury a clear DEEP-1 magnet at the base of the stainless steel post. | PECORDED - EILED 70- TRIAMNA PEC VA.  10/24 M92 TIME 11:10 A M Marriage of LUSA/B/M) Address   |

| PBC WC<br>ANCSA14C<br>TRI<br>S6175<br>LI | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 28 ins. in the ground, with brass cap mkd. as shown, from which  Dig pits, 18 X 18 X 12 ins., on line NE of cor., 3 ft. and 6 ft. dist.  Bury a clear DEEP-1 magnet at the base of the stainless steel post.  | S5577 S5201 L1 C6 L1 C4 1974 1969           | Found an iron post, 2 1/2 in. diam., firmly set, projecting 4 ins. above ground, with brass cap mkd. as shown, from which the 1969 bearing trees  A spruce, 16 ins. diam., bears S. 24° W., 55.5 ft. dist., mkd. with fragmented scribing on partially healed blaze.  A spruce, 18 ins. diam., bears N. 69 1/2° W., 68.0 ft. dist., mkd. with fragmented scribing on partially healed blaze.  from which the 1974 bearing trees  A spruce, 16 ins. diam., bears N. 16° E., 55.0 ft. dist., mkd. with fragmented scribing on partially healed blaze, (record 87 lks.)  A dead spruce, 13 ins. diam., bears S. 46° E., 25.5 ft. dist., mkd. with fragmented scribing on partially healed blaze. | PBC<br>ANCSAI4C<br>ROW<br>PT<br>BLM<br>1990 | Drive a rebar, 30 ins. long, 5/8 in. diam., 27 ins. in the ground, with alum. cap mkd. as shown  | SHEET 8 OF 11  ALASKA NATIVE CLAIMS SETTLEMENT ACT (ANCSA) SECTION 14(c) TRACTS 1 THROUGH II (P.L. 92-203, 85 STAT. 688, 702, 703)  PEDRO BAY CORPORATION  AT  PEDRO BAY, ALASKA  REFERENCE SHOULD BE MADE  TO  SHEET No. 1  FOR SURVEY INFORMATION   |
|--|---|---|---|---|--|---|
| C5<br>L1<br>S6175<br>1978                | Found an alum. rod, 5/8 in. diam., firmly set, projecting I2 ins. above ground, with alum. cap mkd. as shown, from which the original bearing trees  A spruce, 8 ins. diam., bears S. 86° W., 326.5 ft. dist., mkd. C5 L1 S6175 BT on partially healed blaze.  A spruce, II ins. diam., bears N. 73 1/2° W., 278.5 ft. dist., mkd. X BT on partially healed blaze.  | S5577<br>LI C3                              | Found an iron post, 2 1/2 in. diam., firmly set, projecting 6 ins. above ground, with brass cap mkd. as shown, from which the original bearing trees  A spruce, 18 ins. diam., bears S. 63° E., 20.5 ft. dist., mkd. with fragmented scribing on partially healed blaze.  A fallen spruce, 15 ins. diam., bears S. 13° E., 72.5 ft. dist., mkd. S5577 L1 C4 BT on partially healed blaze, (record S. 31° W.)  from which a new bearing tree   | PBC<br>ANCSAI4C<br>ROW<br>TR2               | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 22 ins. in the ground, in a collar of stone, 18 ins. diam., with brass cap mkd. as shown  Bury a clear DEEP-I magnet at the base of the stainless steel post.  | Found an alum. rod, 3/4 in. diam., firmly set, projecting 4 ins. above ground, with alum. cap mkd. as shown, from which the original bearing trees  A spruce, 8 ins. diam., bears S. 31 3/4° E., 40.5 ft. dist., mkd. X BT on partially healed blaze.  A spruce, 12 ins. diam., bears N. 70 1/2° W., 79.5 ft. dist., mkd. X BT on partially healed blaze.                                   |
| C4<br>L1<br>S6175                        | Found an alum. rod, 5/8 in. diam., firmly set, projecting 4 ins. above ground, with alum. cap mkd. as shown, from which the original bearing trees  A dead spruce, 4 ins. diam., bears N. 76° W., 100.5 ft. dist., mkd. X BT on partially healed blaze.  A dead spruce, 6 ins. diam., bears N. 22° W., 258.5 ft. dist., mkd. X BT on partially healed blaze.  | VC   S5577   LI C2   MC   1969              | A spruce, 9 ins. diam., bears S. 70° W., 5.5 ft. dist., mkd. X BT.  Found an iron post, 2 1/2 in. diam., firmly set, projecting 2 ins. above ground, with brass cap mkd. as shown, from which the original bearing trees  A spruce, 14 ins. diam., bears N. 82° E., 119.5 ft. dist., mkd. with fragmented scribing on partially healed blaze.  A spruce, 11 ins. diam., bears S. 55° E., 41.0 ft. dist., mkd. with healed blaze.  | PBC  C8 TR7 ANCSA 14C 1990                  | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 27 ins. in the ground, with brass cap mkd. as shown, from which  A spruce, 9 ins. diam., bears N. 63° E., 20.5 ft. dist., mkd. X BT.  A spruce, 12 ins. diam., bears S. 25° E., 24.0 ft. dist., mkd. X BT.  Bury a clear DEEP-I magnet at the base of the stainless steel post.  | Found an alum. post, 2 1/2 ins. diam., firmly set, projecting 2 ins. above ground, with alum. cap mkd. as shown, from which the original bearing trees  A spruce, 8 ins. diam., bears N. 63° E., 54.0 ft. dist., mkd. X BT on partially healed blaze.  A spruce, 12 ins. diam., bears S. 51° E., 80.0 ft. dist., mkd. C3 S7962 BT on partially healed blaze.                                |
| PBC TRI C3 ANCSAI4C 1990                 | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 28 ins. in the ground, with brass cap mkd. as shown, from which  Dig pits, 18 X 18 X 12 ins., each way on line, 3 ft. dist.  Bury a clear DEEP-I magnet at the base of the stainless steel post.  | PBC<br>ANCSAI4C<br>ROW<br>TR2               | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 22 ins. in the ground, in a collar of stone, 18 ins. diam., with brass cap mkd. as shown  Bury a clear DEEP-1 magnet at the base of the stainless steel post.   | PBC WP TR7 ANCSA 14C 1990                   | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 25 ins. in the ground, in a collar of stone, 18 ins. diam., with brass cap mkd. as shown, from which  A spruce, 14 ins. diam., bears S. 23° E., 18.5 ft. dist., mkd. X BT.  A spruce, 12 ins. diam., bears S. 50° W., 44.0 ft. dist., mkd. X BT.  Bury a clear DEEP-1 magnet at the base of stainless steel post.                          | Found an alum. post, 2 1/2 ins. diam., firmly set, projecting 2 ins. above ground, with alum. cap mkd. as shown, from which the original bearing trees  A spruce, 5 ins. diam., bears N. 24° E., 14.0 ft. dist., with healed blaze.  A spruce, 4 ins. diam., bears S. 81° W., 2.0 ft. dist., with healed blaze.  A spruce, 5 ins. diam., bears N. 30° W., 8.0 ft. dist., with healed blaze. |
| PBC<br>WP<br>VANCSAI4C<br>TRI            | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 27 ins. in the ground, with brass cap mkd. as shown, from which  A spruce, 7 ins. diam., bears S. 47° W., 8.0 ft. dist., mkd. X BT.  A spruce, 12 ins. diam., bears N. 32° W., 35.5 ft. dist., mkd. X BT.  Bury a clear DEEP-1 magnet at the base of the stainless steel post.  | PBC<br>ANCSAI4C<br>PT<br>ROW<br>BLM<br>1990 | Drive a rebar, 30 ins. long, 5/8 in. diam., 25 ins. in the ground, with alum. cap mkd. as shown   | PBC C9 TR7 ANCSA 14C 1990                   | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 25 ins. in the ground, with brass cap mkd. as shown, from which  A spruce, 16 ins. diam., bears S. 3° W., 90.0 ft. dist., mkd. X BT.  A spruce, 23 ins. diam., bears S. 70° W., 31.0 ft. dist., mkd. X BT.  Bury a clear DEEP-1 magnet at the base of stainless steel post.  | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 27 ins. in the ground, with brass cap mkd. as shown, from which  A spruce, 12 ins. diam., bears S. 13° E., 50.0 ft. dist., mkd. X BT.  A spruce, 13 ins. diam., bears N. 77° W., 66.5 ft. dist., mkd. X BT.  Bury a clear DEEP-I magnet at the base of stainless steel post.  |
| PBC<br>ANCSAI4C<br>C9<br>TR3             | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 26 ins. in the ground, with brass cap mkd. as shown, from which  A spruce, 4 ins. diam., bears N. 30° E., 2.0 ft. dist., mkd. X BT.  A rock face, 12 ft. wide, 9 ft. high, bears N. 65° W., 11.0 ft. dist., mkd. X B0.  Bury a clear DEEP-1 magnet at the base of the stainless steel post.  Found an alum. post, 2 1/2 in. diam., firmly set, projecting 12 ins. above ground, with alum. cap mkd. as shown, from which the original bearing trees | PBC<br>ANCSAI4C<br>TR7<br>ROW               | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 20 ins. in the ground, in a collar of stone, 18 ins. diam., with brass cap mkd. as shown  Bury a clear DEEP-1 magnet at the base of the stainless steel post.   | C3<br>S6II7                                 | Found an alum. rod, 5/8 in. diam., firmly set, projecting 6 ins. above ground, with alum. cap mkd. as shown, from which the original bearing trees  A spruce, 13 ins. diam., bears S. 86° E., 26.5 ft. dist., mkd. S6II7 C3 BT on partially healed blaze.(Record, mkd. X BT)  A spruce, Il ins. diam., bears S. I° W., 148.0 ft. dist., mkd. X BT on partially healed blaze.(Record, mkd. S6II7 C3 BT) | The term DEEP-! magnet refers to a magnetic marker composed of strontium encased in a color coded plastic container. The units are I inch diameter and 2 1/2 inches long.   |
| S5201   L1 C5   1974                     | A stump, 6 ft. high, 9 ins. diam., bears N. 89° E., 39.5 ft. dist., mkd. X BT on partially healed blaze.  A dead spruce, Il ins. diam., bears S. 31° E., 92.5 ft. dist., mkd. S5201 L1 C5 BT on partially healed blaze.  A dead spruce, 5 ins. diam., bears N. 62° W., 44.0 ft. dist., mkd. X BT on partially healed blaze.  from which new bearing trees  A spruce, 9 ins. diam., bears N. 72° E., 39.5 ft dist., mkd. X BT.  A spruce, 5 ins. diam., bears N. 43° W., 33.0 ft. dist., mkd. X BT.              | PBC<br>ANCSAI4C<br>ROW TR7                  | Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 26 ins. in the ground, with brass cap mkd. as shown  Bury a clear DEEP-I magnet at the base of the stainless steel post.  | S7962 C2<br>S6II7<br>1984<br>1978           | Found an alum. rod, 5/8 in. diam., firmly set, projecting 12 ins. above ground, in a collar of stone, 24 ins. diam., with alum. cap mkd. as shown, from which the original bearing trees  A spruce, 13 ins. diam., bears S. 71° E., 205.5 ft. dist., mkd. S6117 C2 BT on partially healed blaze.  A spruce, 11 ins. diam., bears S. 71° W., 204.0 ft. dist., mkd. X BT on partially healed blaze.      | RECORDED - EILED 20-<br>TUAMNA REC. DIST.  DATE 10/26 1992  TIME 11:10 A M Rectified by LUSA/840)  Address  |



SHEET 10 OF 11

ALASKA NATIVE CLAIMS SETTLEMENT ACT (ANCSA) SECTION 14(c) TRACTS I THROUGH II Set a stainless steel post, 28 ins. long, 2 1/2 (P.L. 92-203, 85 STAT. 688, 702, 703) ins. diam., 26 ins. in the ground, with brass cap mkd. as shown, from which E<sub>3</sub> PEDRO BAY CORPORATION Found an alum. post, 2 1/2 ins. diam., firmly Drive a rebar, 30 ins. long, 5/8 in. diam., 25 set, projecting 3 ins. above ground, with alum. A spruce, 8 ins. diam., bears S. 19° W., cap mkd. as shown, from which the original ins, in the ground, with alum, cap mkd, as shown 7.0 ft. dist., mkd. X BT. PBC bearing trees PEDRO BAY, ALASKA A spruce, 7 ins. diam., bears N. 46° W., 37.5 ft. dist., mkd. X BT. WC ANCSA14C A spruce, 10 ins. diam., bears S. 37° E., 51.0 ft. dist., mkd. C4 L2 S7525 BT on partially REFERENCE SHOULD BE MADE LAKES Bury a clear DEEP-! magnet at the base of the TO L2 S7525 C5 TR5 stainless steel post. SHEET No. A spruce, 7 ins. diam., bears N. 66° W., 20.0 ft. dist., mkd. X BT on partially healed TRAIL FOR SURVEY INFORMATION ANCSA14C 1990 1990 Found an alum. post, 2 1/2 ins. diam., firmly set, projecting 9 ins. above ground, set in a mound of stone, 3 ft. base, to top of cap, with alum. cap mkd. as shown, from which the original bearing trees  $(S_3)$ Found an iron post, 2 1/2 ins. diam., firmly set, A fallen spruce, 9 ins. diam., bears N. 55° E., 31.0 ft. dist., mkd. with fragmented scribing. Set a stainless steel post, 28 ins. long, 2 1/2 Set a stainless steel post, 28 ins. long, 2 1/2 projecting 6 ins. above ground, with brass cap ins. diam., 24 ins. in the ground, with brass cap ins. diam., 26 ins. in the ground, with brass cap mkd. as shown, from which the original bearing SC T4S R28W mkd. as shown A fallen spruce, 7 ins. diam., bears N. 44° W., ANCSA14C 114.0 ft. dist., mkd. T4S R28W S34 SC BT on Bury a clear DEEP-I magnet at the base of A spruce, 9 ins. diam., bears S. 4° W., II.O ft. dist., mkd. with fragmented scribing on Bury a clear DEEP-1 magnet at the base of the WCMC partially healed blaze. stainless stee: post. S34 S35 stainless steel post. CI \$4819 partially healed blaze. from which new bearing trees TR6 A dead spruce, 10 ins. diam., bears S. 19° W., A spruce, 6 ins. diam., bears East 28.5 ft. dist., mkd. X BT. 28.0 ft. dist., mkd. with fragmented scribing on ANCSAI4C partially healed blaze. 1977 1990 A spruce, 20 ins. diam., bears S. 24° W., 90.0 ft. dist., mkd. X BT.  $N_3$  $\bigcirc$  $(Z_2)$ Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 24 ins. in the ground, with brass cap Found an alum. post, 2 1/2 ins. diam., firmly Found an alum. post, 2 1/2 ins. diam., firmly set, projecting 4 ins. above ground, with alum. cap mkd. as shown, from which the original set, projecting 6 ins. above ground, in a collar of stone, 18 ins. diam., with alum. cap mkd. as mkd. as shown, from which Set an iron post, 28 ins. long, 2 1/2 ins. diam., PBC ANCSA 14C 13 ins. in the ground, encircled by a mound of bearing trees A spruce, 13 ins. diam., bears S. 62° E., shown, from which the original bearing trees ANCSA14C stone, 3 ft. base to top, with brass cap mkd. as S7525, 6.5 ft. dist., mkd. X BT. S6158 A spruce, 7 ins. diam., bears N. 77 1/2° E., TR9 PBC A spruce, 8 ins. diam., bears S. 34 1/2° W., 53.5 ft. dist., mkd. X BT on partially healed С3 A spruce, 7 ins. diam., bears S. 82° W., 12.5 ft. dist., mkd. X BT. C4 14.5 ft. dist., mkd. X BT on partially healed A spruce, 12 ins. diam., bears N. 13° E., 69.5 ft. dist., mkd. X BT. \$4819 MC A spruce, 8 ins. diam., bears N. 70° W., 15.0 ft. dist., mkd. C3 L4 S7525 BT on partially S6158 A spruce, 10 ins. diam., bears N. 40  $1/2^\circ$  W., 22.0 ft. dist., mkd. C4 LI S6158 BT on partially Bury a clear DEEP-I magnet at the base of A spruce, B ins. diam., bears S. 35° E., 14.0 ft. dist., mkd. X BT. stainless steel post. healed blaze. healed blaze.  $H_3$ Set an iron post, 28 ins. long, 2 1/2 ins. diam., Set a stainless steel post, 28 ins. long, 2 1/2 Set a stainless steel post, 28 ins. long, 2 1/2 10 ins. in the ground, encircled by a mound of Found an alum. post, 2 1/2 ins. diam., firmly ins. diam., 24 ins. in the ground, with brass cap ins. diam., 23 ins. in the ground, with brass cap set, projecting 4 ins. above ground, in a collar stone, 3 ft. base to top, with brass cap mkd. as ANCSA140 mkd. as shown, from which PBC of stone, 18 ins. diam., with alum. cap mkd. as shown, from which WC PBC ANCSA14C shown, from which the original bearing ANCSA14C Bury a clear DEEP-1 magnet at the base of A spruce, 10 ins. diam., bears N. 18° E., 30.5 ft. dist., mkd. X BT. A spruce, 7 ins. diam., bears N. 28° E., stainless steel post. \ C2 / 8.0 ft. dist., mkd. X BT. A spruce, 7 ins. diam., bears S. 81 1/2° E., 17.0 ft. dist., mkd. X BT on partially healed C4 C2 TR6 A spruce, 8 ins. diam., bears S. 25° E., 17.0 ft. dist., mkd. X BT. \$4819 A spruce, 8 ins. diam., bears East, 14.5 ft. dist., mkd. X BT. S6I58 Found an iron post, 2 1/2 ins. diam., firmly set, Bury a clear DEEP-1 magnet at the base of the projecting 12 ins. above ground, with brass cap A spruce, 9 ins. diam., bears S. 9 1/2° E., stainless steel post. mkd. as shown, from which the original bearing 16.0 ft. dist., mkd. X BT on partially healed A spruce stump, 14 ins. high, bears S. 20° W., 39.5 ft. dist., mkd. BT on partially healed Set an iron post, 28 ins. long, 2 1/2 ins. Set a stainless steel post, 28 ins. long, 2 1/2 Set a stainless steel post, 28 ins. long, 2 1/2 diam., 23 ins. in the ground, with brass cap A spruce stump, I in. high., bears ins. diam., 25 ins. in the ground, with brass cap mkd. as shown ins. diam., 26 ins. in the ground, with brass cap S. 56 1/2° E., 22.0 ft. dist., no mks. ANCSA14C mkd. as shown, from which mkd. as shown, from which ANCSA14C ANCSA14C From which a 1984 bearing tree PBC MC A spruce, 14 ins. diam., bears N. 52° E., A spruce, 10 ins. diam., bears S. 80° E., 35.0 ft. dist., mkd. X BT. 28.5 ft. dist., mkd. X BT. C2 A dead spruce, 10 ins. diam., bears N. 3° E., 54819 TCI C3 С3 32.5 ft. dist., mkd. C2 L4 S7525 BT on partially A spruce, 13 ins. diam., bears N. 70° W., spruce, 9 ins. diam., bears S. 65° W., TR6 healed blaze (Record, N. l. W.) 46.0 ft. dist., mkd. X BT. C2 \ 28.0 ft. dist., mkd. X BT. From which new bearing trees Bury a clear DEEP-1 magnet at the base of the Bury a clear DEEP-i magnet at the base of the 1990 stainless steel post. stainless steel post. A spruce, 8 ins. diam., bears N. 64° E., 12.0 ft. dist., mkd. X BT. A spruce, 8 ins. diam., bears S. 40° E., 12.0 ft. dist., mkd. X BT. (C3)  $\bigcup_3$ Found an iron post, 2 1/2 ins. diam., firmly set, Set a stainless steel post, 28 ins. long, 2 1/2 Set a stainless steel post, 28 ins. long, 2 1/2 projecting 5 ins. above ground, with brass cap ins. diam., 25 ins. in the ground, with brass cap ins. diam., 27 ins. in the ground, with brass cap mkd. as shown, from which the original bearing mkd, as shown, from which PBC ANCSA14C A spruce, !! ins. diam., bears N. I E., A spruce, 12 ins. diam., bears S. 58° E., 16.5 ft. dist., mkd. X BT. A spruce, 10 ins. diam., bears N. 86° W., 75.0 ft. dist., mkd. with fragmented scribing on S5552 C3 18.5 ft. dist., mkd. X BT. ANCSA14C The term DEEP-1 magnet refers to a magnetic TR6 partially healed blaze, marker composed of strontium encased in a color A spruce, 18 ins. diam., bears N. 52° E., TR5 A spruce, 14 ins. diam., bears S. 63° W., — C4 MC coded plastic container. The units are I inch 37.5 ft. dist., mkd. X BT. 43.0 ft. dist., mkd. X BT. A spruce, 8 ins. diam., bears N. 53° W., diameter and 2 1/2 inches long. 17.0 ft. dist., mkd. with fragmented scribing on Bury a clear DEEP-1 magnet at the base of the 1969 Bury a clear DEEP-1 magnet at the base of the 1990 partially healed blaze. 1990 stainless steel post. stainless steel post. Found an iron post, 2 1/2 ins. diam., firmly set, Found an alum. post, 2 1/2 ins. diam., firmly set, projecting 6 ins. above ground, with alum. cap mkd. as shown, from which the original Set a stainless steel post, 28 ins. long, 2 1/2 projecting 5 ins. above ground, with brass cap mkd. as shown, from which the original bearing RECORDED ELLED 70 ins. diam., 15 ins. in the ground, encircled by a mound of stone, 3 ft. base to top, with brass cap PBC WC bearing trees mkd. as shown, from which A spruce, 13 ins. diam., bears N. 34° E., S7525 S5552 A spruce, 8 ins. diam., bears N. 78° E., ANCSA14C A spruce, 7 ins. diam., bears N. 86° E., 171. Oft. dist., mkd. with fragmented scribing on 76.5 ft. dist., mkd. X BT on partially healed C4 20.5 ft. dist., mkd. X BT. partially healed blaze, C4 11:10 A A spruce, IO ins. diam., bears N. 82° E., 40.5 ft. dist., mkd. with fragmented scribing on A spruce, 10 ins. diam., bears N. 8° W., MC A spruce, 14 ins. diam., bears N. 56° W., MC 23.0 ft. dist., mkd. X BT. nerted by (USA! BCM) 42.0 ft. dist., mkd. X BT on partially healed partially healed blaze. 1990 Bury a clear DEEP-I magnet at the base of the stainless steel post. From which a new bearing tree.

A spruce, 10 ins. diam., bears S. 30° W.,

34.0 ft. dist., mkd. X BT.

SHEET II OF II

ALASKA NATIVE CLAIMS SETTLEMENT ACT
(ANCSA) SECTION 14(c) TRACTS I THROUGH II
(P.L. 92-203, 85 STAT. 688, 702, 703)
PEDRO BAY CORPORATION
AT
PEDRO BAY, ALASKA

REFERENCE SHOULD BE MADE TO SHEET No. I FOR SURVEY INFORMATION

Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 27 ins. in the ground, with brass cap

ins. diam., 27 ins. in the ground, with brass cap mkd. as shown

Bury a clear DEEP-1 magnet at the base of the

stainless steel post.

Bury a clear DEEP-! magnet at the base of the stainless steel post.

PBC ANCSAI4C WC S4819 TRII L2 C4 MC

Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 27 ins. in the ground, with brass cap mkd. as shown

Set a stainless steel post, 28 ins. long, 2 1/2

ins. diam., 27 ins. in the ground, with brass cap

Bury a clear DEEP-1 magnet at the base of the stainless steel post.

The term DEEP-I magnet refers to a magnetic marker composed of strontium encased in a color coded plastic container. The units are I inch diameter and 2 1/2 inches long.

PBC ANCSAI4C WC MC C4 L2 TRIO S4819

PBC

L2 TRIO C2

ANCSA14C

1990

PBC ANCSAI4C

TRIO L2 S4819

Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 28 ins. in the ground, with brass cap mkd. as shown

Bury a clear DEEP-1 magnet at the base of the stainless steel post.

(Z<sub>3</sub>)

WCMC

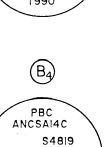
Found an iron post, 2 1/2 ins. diam., firmly set, projecting 6 ins. above ground, with brass cap mkd. as shown, from which the original bearing trees

A spruce, 14 ins. diam., bears N. 81° E., 28.5 ft. dist., mkd. with fragmented scribing on partially healed blaze.

A spruce, 12 ins. diam., bears N. 41° W., 51.5 ft. dist., mkd. with fragmented scribing on partially healed blaze.

PBC ANCSAI4C WC TRII L2

Set an iron post, 28 ins. long, 2 1/2 ins. diam., 20 ins. in the ground, in a collar of stone, 20 ins. diam., with brass cap mkd. as shown



\_L2

C2 TRII

1990

Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 20 ins. in the ground, in a collar of stone, 24 ins. diam., with brass cap mkd. as

Bury a clear DEEP-1 magnet at the base of the stainless steel post.

C<sub>4</sub>

PBC ANCSAI4C

\$4819 L2 C3 TRII Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 25 ins. in the ground, with brass cap mkd. as shown

Bury a clear DEEP-1 magnet at the base of the stainless steel post.

J.A.P.